ADVANCED DOCKER

PSCHIFFE.GITHUB.IO/ADVANCED-DOCKER

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container

noun (pl. containers) 1 (Software) Fancy process.

file process

image ② container

docker run -it --rm fedora bash
docker run -d --name my-nginx nginx
docker logs my-nginx
docker exec -it my-nginx sh
docker rm -fv my-nginx

STORAGE

- container cow storage
- persistent storage

CONTAINER COW STORAGE

- devicemapper loopback
- devicemapper direct lvm
- overlay
- btrfs
- aufs

/etc/sysconfig/docker-storage-setup

DEVS='/dev/sdb' VG='docker-vg' DATA_SIZE=20G

PERSISTENT STORAGE

```
docker run -d -e MYSQL_ROOT_PASSWORD=pw \
--name my-maria mariadb:10.1

docker run -d -v /var/lib/mysql \
-e MYSQL_ROOT_PASSWORD=pw \
--name my-maria mariadb:10.1
```

docker run -d -v my-maria-data:/var/lib/mysql:Z \ -e MYSQL_ROOT_PASSWORD=pw \ --name my-maria mariadb:10.1

```
docker run -d -v /mnt/storage/my-maria:/var/lib/mysql:Z \
-e MYSQL_ROOT_PASSWORD=pw \
--name my-maria mariadb:10.1
```

docker run -d \
-v /home/petko/html:/usr/share/nginx/html \
--security-opt label:disable --name my-nginx nginx

NETWORKING

docker run -d --name my-nginx nginx docker run -d -p 8080:80 --name my-nginx nginx docker run -d --net host --name my-nginx nginx

```
docker run -d -v my-wp-db-data:/var/lib/mysql:Z \
-e MYSQL_ROOT_PASSWORD=pw \
--name my-wp-db mariadb:10.1
```

docker run -d -p 8080:80 -v my-wp-data:/var/www/html:Z \
--link my-wp-db:mysql --name my-wp wordpress:4.6

```
$ sudo docker exec -it my-wp bash
root@a453ddb7ea8f:/var/www/html# cat /etc/hosts
...
172.17.0.2 mysql ab1de7043c14 my-wp-db
172.17.0.3 a453ddb7ea8f
root@a453ddb7ea8f:/var/www/html# env | grep MYSQL | sort
MYSQL_ENV_MYSQL_ROOT_PASSWORD=pw
MYSQL_PORT=tcp://172.17.0.2:3306
MYSQL_PORT_3306_TCP_ADDR=172.17.0.2
MYSQL_PORT_3306_TCP_PORT=3306
...
```

MYSQL_ENV_MYSQL_ROOT_PASSWORD {LINK ALIAS}_ENV_{ENV NAME FROM LINKED CONT.}

docker network create my-wp

```
docker run -d -v my-wp-db-data:/var/lib/mysql:Z \
-e MYSQL_ROOT_PASSWORD=pw --net my-wp \
--net-alias mysql --name my-wp-db mariadb:10.1
```

```
docker run -d -p 8080:80 \
-e WORDPRESS_DB_PASSWORD=pw \
-v my-wp-data:/var/www/html:Z --net my-wp \
-name my-wp wordpress:4.6
```

BUILDING IMAGES

FROM (fedora:24 centos:7 alpine:3.4 scratch)

fedora:24

(204.4 MB) Recent packages, should be your default centos:7

(196.7 MB) Stable, not many changes, older packages alpine:3.4

(4.799 MB) Super small, but with pkg manager scratch

Special case, empty base image

- dnf | yum | apk
- statically linked binary (go)
- layered images
 - FROM fedora:24
 - FROM my-base:prod
 - FROM my-app:prod

```
RUN mkdir -p /opt/kibana \
    && curl -sSL https://elastic.co/kibana-4.6.1-linux-x64.tar.gz \
        | tar -xzC /opt/kibana --strip 1 \
    && chown -R root: /opt/kibana

ENV MY_VAR1=xxx \
    MY_VAR2=yyy \
    MY_VAR3=zzz \
```

```
FROM fedora:24
RUN dnf install -y nginx
RUN pip3 install envtpl

FROM fedora:24
RUN dnf -y --setopt=tsflags=nodocs install nginx \
    && dnf clean all
RUN pip3 install envtpl \
    && rm -rf ~/.cache/*
```

378 MB vs 233.8 MB

```
FROM fedora:24
RUN dnf -y --setopt=tsflags=nodocs install \
    nginx \
    uwsgi \
    uwsgi-plugin-python \
  && dnf clean all \
  && systemctl enable nginx \
  && systemctl enable uwsgi
ENV container=docker
STOPSIGNAL SIGRTMIN+3
RUN echo 'ForwardToConsole=yes' >> /etc/systemd/journald.conf
COPY uwsgi-app.ini /etc/uwsgi.d/
RUN chown uwsgi: /etc/uwsgi.d/uwsgi-app.ini
COPY nginx-app.conf /etc/nginx/nginx.conf
CMD [ "/usr/sbin/init" ]
```

docker run -dt -p 80:80 -v /sys/fs/cgroup:/sys/fs/cgroup:ro \
--tmpfs /run --tmpfs /tmp --name my-python-app \
my-python-image

dnf install oci-systemd-hook docker run -dt -p 80:80 --name my-python-app \ my-python-image

CONFIGURATION

- Environment variables
- Bind mount config dir
- etcd!

TEMPLATE + ENV VARS = CONFIG FILE

- sed
- envsubst < /my/template > /etc/config/file # bash vars
- envtpl < /my/template > /etc/config/file # jinja2
 - github.com/andreasjansson/envtpl

```
{% for key, value in environment('MY_APP_') %}{{ key }}={{ value }}
{% endfor %}
```

INIT + CONFIG + EXEC = SHELL WRAPPER

```
COPY docker-cmd.sh /init
CMD [ "/init" ]

: "${MY_APP_DB_HOST:='mysql'}"

: "$(MY_APP_DB_DODT:='2206')"
```

```
: "${MY_APP_DB_HOST:='mysql'}"
: "${MY_APP_DB_PORT:='3306'}"
...
envtpl < /my/template > /etc/config/file
...
exec /usr/sbin/init
```

```
: "${MY_APP_mysql_host:=mysql}"
: "${MY_APP_mysql_port:=3306}"
: "${MY_APP_mysql_user:=${MYSQL_ENV_MYSQL_USER:-root}}"
if [ "${MY_APP_mysql_user}" = 'root' ]; then
    : "${MY_APP_mysql_password:=$MYSQL_ENV_MYSQL_ROOT_PASSWORD}"
fi
: "${MY_APP_mysql_password:=${MYSQL_ENV_MYSQL_PASSWORD:-myapp}}"
: "${MY_APP_mysql_dbname:=${MYSQL_ENV_MYSQL_DATABASE:-myapp}}"

MYSQL_COMMAND="mysql -h ${MY_APP_mysql_host} \
    -P ${MY_APP_mysql_port} -u ${MY_APP_mysql_user} \
    -P ${MY_APP_mysql_password}"
```

```
until $MYSQL_COMMAND -e ';' ; do
  >&2 echo 'MySQL is unavailable - sleeping'
  sleep 1
done
$MYSQL_COMMAND -e \
  "CREATE DATABASE IF NOT EXISTS ${MY_APP_mysql_dbname}"
MYSQL_CHECK_IF_HAS_TABLE="SELECT COUNT(DISTINCT table_name) FROM \
  information_schema.columns WHERE table_schema = \
  '${MY_APP_mysql_dbname}';"
MYSQL_NUM_TABLE=$($MYSQL_COMMAND --batch --skip-column-names \
  -e "$MYSQL_CHECK_IF_HAS_TABLE")
if [ "$MYSQL_NUM_TABLE" -eq 0 ]; then
  $MYSQL_COMMAND -D "$MY_APP_mysql_dbname" < /path/schema.mysql.sql</pre>
```

github.com/pschiffe/docker-pdns github.com/pschiffe/docker-borg docs.ansible.com/ansible/docker_container_module.html ansible.com/ansible-container

kubernetes.io openshift.org